Seating/Mobility Evaluation

To be completed by Physiatrist or Physical/Occupational Therapist

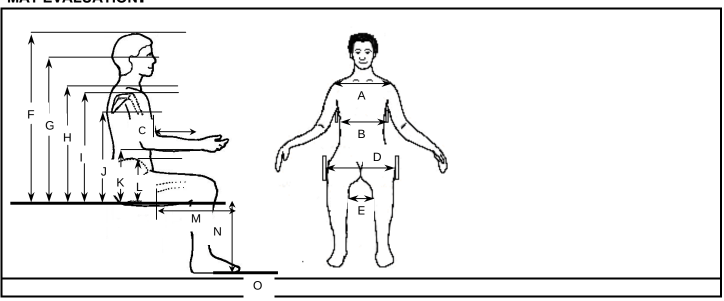
PATIENT INFORMATION:

Namo'		DOB: Sex:		Date Seen: Time:		
Name: Address:				This evaluation/justification		
Auuress.		Physician:		form will serve as the LMN for		
		Seating Therapist: Phone:		the following suppliers:		
Phone:		Primary Therapist:				
Spouse/Parent/Caregiver	Name:	Insurance/Payer:		_ Supplier:		
Phone Number:			Contact Person: Phone: Rehabilitation Engineering Program or 2 nd Supplier Contact Person:			
Reason for				Phone:		
Referral						
Patient Goals:						
r alient Guais.						
Caregiver Goals and Specific Limitations that May Effect Care:						
MEDICAL HISTORY:						
Diagnosis: ICD9 Code:	Primary Diag	gnosis:	ICD9 Code:	Diagnosis:		
ICD9 Code:	Diagnosis:			Diagnosis:		
☐Progressive Disease	Relevant Past and	d Future Surgeries:				
Height:	Weight:	Explain Recent Changes or	Trends in Weight:			
History:		<u> </u>				
Cardio Status:	Functional Limitation	ons:				
□Intact □ Impaired □ S						
Respiratory Status:	Functional Limitation	ons:				
□Intact □Impaired □ Se	everely Impaired	J NA				
Orthotics:		Amputee 🗖 Yes	J No			
HOME ENVIRONMEN						
☐House☐ Condo/Town H	ome Apartment	☐Asst Living ☐LTCF	□Own □Rent			
☐Lives Alone ☐ Lives with	□ Lives Alone □ Lives with Others Hours with caregiver:					
☐ Home is Accessible to Eccomments:	quipment	Storage of Wheelchair: 🗖 In	Home ☐Other S	tairs 🗆 Yes 🔲 No		

TRANSPORTATION								
Car Van P		an artation	□ A donto	۲ /۷//C ۱ :ŧ	t 🗖 Ambulan	as Cothor'	T Cito ir	Whoolohair During Transport
				u vv/C Lii	t 🗀 Ambulan	Tie Downs		n Wheelchair During Transport
Where is W/C Sto			heelchair	T V [J NIa	LI HE DOWNS		
Employment:	Drive vvr	ille iri vvi	neeichair	res L	JINO			
Specific Requirem	ents Per	rtaining to	Mobility					
School: Specific Requirem	ante Dai	rtaining to	Mobility					
Opecine Requirem	icitis i ci	taining to	Viviobility					
Other:								
FUNCTIONAL								
Handedness:			NA Co					
Processing Skil	_			-				
Comments:	4.0 / 10	-54uaio 1	J. Jaio VV	. 100101101	opolation			
COMMUNICA ⁻	TION:							
		MEL Da	oontivo 🗖	\\/EI F	vorensiya 🗖	Understandable -	lD:#:a	It to Understand Non-Communicative
JUses an Augme			-		•		Ullicu	it to Understand Dinon-Communicative
-		Commun	ication De	vice iv	ianuiaciurei/	Model .		
AAC Mount Need	led.							
SENSATION a	nd SK	IN ISSI	JFS:					
Sensation	ina Oit			Pressu	re Relief:			
Intact □Impai	red 🗖 Ab	osent		Able to	Perform Effe	ective Pressure Reli	ief:	□Yes □ No
THyposensate	J Hypers	sensate		Method				
Defensiveness				If not, V	Vhy?:			
_evel of sensation								
Skin Issues/Skin Current Skin Issue	•	•		∐ictory	of Skin Issu	es □Yes □No		Hx of Skin Flap Surgeries ☐Yes ☐No
Intact Red Ar				•				Where
□ Intact □ Red Art □ Scar Tissue □ A			ed Sitting	When _				When
Where	. 1/13// 1101	ge		_				
Complaint of Pai	n: Pleas	se Descril	be					
ADL STATUS	1							
	Indep	Assist	Unable	Indep with Equip	Not Assessed	Comments		
Dressing				Equip				
Eating						Describe Oral Motor	r Skills	
Grooming/Hygiene	†							
Meal Prep	+							
IADLS								
	Contin -	<u> </u> .nt □!==	l ontinent		l	Comments:		
Bowel Mngmnt:						Comments:		
Bladder Mngmnt: ☐Continent ☐Incontinent ☐Accidents					aents	Johnnonto.		

CURRENT SEATING / MOBILITY:								
	None De	- epender		ndent with Til	t 🗖 Manu	ial Sco	ooter Power Type of Control:	
Manufacturer:			Model:				Serial #:	
Size:	. 5		Color:				Age:	
Current Condition of Mobili	ty Base:							
Current Seating System: COMPONENT		TUDES	VOONDIT	1011		Age of S	Seating System:	
	MANUFAC	IUKER	CONDIT	ION				
Seat Base								
Cushion								
Back								
Lateral Trunk Supports								
Thigh Support								
Knee Support								
Foot Support								
Foot Strap								
Head Support								
Pelvic Stabilization								
Anterior Chest/Shoulder Support								
UE Support								
Other								
When Relevant: Describe Posture in	Overall Sea	at Heigh	ıt	Ove	erall W/C	Length	Overall W/C Width	
Present Seating System:								
WHEELCHAIR SKILL	.\$: (Show	n by T	rial) Assist	Dependent/	N/A	Comme	nts	
D 143 W/O OL : T 4				Unable				
Bed								
w/c ↔ Commode Transfers Manual w/c Propulsion:			_		_	A 1	П. «Пан. Пан	
Manual W/C 1 Topulsion.		Endur	ance Suffi	Strength and cient to Participate in nual Wheelchair Arm: □Left □Right □Both Foot: □Left □Right □Both			3	
Operate Scooter			Strength, I	Hand Grip, Ba	alance , T	ransfer A	Appropriate for Use.	
			_iving Env	ironment App	ropriate f	for Scoot	er Use.	
Operate Power W/C: Std. Joys	stick					□Safe	Functional Distance	
Operate Power W/C: w/ Alternation Controls	ative					□Safe	Functional Distance	
MOBILITY/BALANCE	<u>:</u>							
	ance			Tra	ansfers		Ambulation	
Sitting Balance:	St	anding B	alance	☐ Independ	dent		☐ Independent	
☐ WFL		'FL		☐ Min Assis	st		☐ Ambulates with Asst	
Uses UE for Balance in Sitt	ing	n Assist		☐ Mod Ass	t		☐ Ambulates with Device	
☐ Min Assist	Пм	od Assis	t	☐Max Assis	st		☐ Indep. Short Distance Only	
☐ Mod Assist	□ма	x Assist		☐ Depende	ent		☐ Unable to Ambulate	
☐Max Assist	☐ Ur	nable		☐ Sliding B				
Unable					g Required	d		
Comments'					5 - 4 0		1	

MAT EVALUATION:



A: Sh	easurements in Sitting:	Left	Right					
, , , , , ,	houlder Width							
B: Ch	hest Width			H:	Seat to Top of Shoulder			
C : Cł	hest Depth (Front – Back)			l:	Acromium Process (Tip of Shoulder)			
D. Hi	ip width			J:	Inferior Angle of Scapula			
E. Be	etween Knees			K:	Seat to Elbow			
F. To	op of Head			L:	Seat to Iliac Crest			
G . O	cciput			M:	Upper leg length			
++ 0	verall width (asymmetrical width for			N:	Lower leg length			
	indswept legs or scoliotic posture							
				0:	Foot Length			
Hamstring flex	Hamstring flexibility: Pelvis to thigh angle accommodate greater than 90 Thigh to calf angle accommodate less than 90 DESCRIBE REFLEXES/TONAL INFLUENCE ON BODY:							
		e greater t	han 90 1	Thigh	to calf angle accommodate less than 90			

POSTURE			COMMENTS:	
	Anterior / Posterior	Obliquity	Rotation-Pelvis	
P E L V - S	Neutral Posterior Anterior	WFL R elev I elev	WFL Right Left Anterior Anterior	
	☐ Fixed ☐ Other	☐ Fixed ☐ Other	☐ Fixed ☐ Other	
	☐ Partly Flexible	☐ Partly Flexible	☐ Partly Flexible	
	☐ Flexible	☐ Flexible	☐ Flexible	
TRUNK	Anterior / Posterior	Left Right	Rotation-shoulders and upper trunk	
			☐ Neutral	
	WFL ↑ Thoracic ↑ Lumbar Kyphosis Lordosis	WFL Convex Convex Left Right	☐ Left-anterior	
	1.1961.0010 201.00010	□c-curve □s-curve □multiple	Right-anterior	
	☐ Fixed ☐ Flexible	☐ Fixed ☐ Flexible	☐ Fixed ☐ Flexible	
	☐ Partly Flexible ☐ Other	☐ Partly Flexible ☐ Other	☐ Partly Flexible ☐ Other	
	Describe LE Neurological Influ	ence/Tone:		
н	Position	Windswept	Hip Flexion/Extension Limitations:	
- P %	Neutral ABduct ADduct Fixed Subluxed Partly Flexible Dislocated Flexible	Neutral Right Left Fixed Other Partly Flexible Flexible	Hip Internal/External Range of motion Limitations:	
KNEES & FEET	Knee R.O.M. Left Right □ WFL □ WFL □ Limitations □ Limitations		Foot Positioning WFL ROM concerns: Dorsi-Flexed Plantar Flexed Inversion Eversion L R R	

POSTURE	:				COMMENTS:
HEAD	☐ Functional		Good Head Control	Describe Tone/Movement	
&				of head and Neck:	
NECK		tended	Adequate Head Control		
NLOK	Rotated L Lat Flexed L Rotated R Lat Flexed R		Limited Head Control		
	Cervical Hyperext		☐ Absent Head Control		
	Cervical Hyperext	terision	Absent Flead Control		
U	SHOULDI	ERS	R.O.M. for Upper	Describe	
P P			Extremity	Tone/Movement of UE:	
É			□WNL		
R			□WFL Limitations:		
			Limitations:		
E	Left	Right			
Х	☐Functional ☐	J Functional			
Т	☐elev / dep	Jelev / dep	UE Strength (X/5):		
R	□pro-retract □	pro-retract	□ N/A		
			☐ None		
			□Concerns:		
E		-			
l m	subluxed ELBOW	subluxed	R.O.M.		
"	Left	Right	Strength (X/5)		
T T	Len	Kigiit	Strength concerns:		
Υ					
WRIST	Left	Right	Strength / Dexterity:		
&			(X/5)		
HAND	Fisting				
Goals for \	Wheelchair Mobility	/			
☐ Ind	ependence with mob	oility in the hor	me and motor related ADLs (MRA	ADLs) in the community	
☐ Ind	ependence with MRA	ADLs in the c	ommunity		
	vide dependent mob	oility			
	vide recline				
	vide tilt Section evetem				
	Seating system timize pressure distri	ihution			
	vide support needed		inction or safety		
			h maintaining or improving postu	re	
			ent seated postures and positions		ite corrective forces
			g pressure in the wheelchair		
□Enh	ance physiological fu		as breathing, swallowing, digestio	n	
Equipmen	t trials:				
State why	other equipment w	as unsucces	sful:		

MOBILITY BASE RECOMMENDATIONS and JUSTIFICATION

MOBILITY BASE	JUSTIFICATION				
Manufacturer: Model: Color: Size: Width Seat Depth	□ provide transport from point A to B □ promote Indep mobility □ is not a safe, functional ambulator □ walker or cane inadequate	non-standard width/depth necessary to accommodate anatomical measurement			
☐Manual Mobility Base	☐non-functional ambulator				
□Scooter/POV	☐can safely operate ☐can safely transfer	has adequate trunk stability can not functionally propel manual wheelchair			
□Power Mobility Base	☐non-ambulatory ☐can not functionally propel manual wheelchair	can not functionally and safely operate scooter/POV			
□Stroller Base	☐infant/child ☐unable to propel manual wheelchair ☐allows for growth	☐non-functional ambulator ☐non-functional UE ☐ Indep mobility is not a goal at this time			
Tilt Base or added □Forward □Backward □Powered tilt on powered chair □Powered tilt on manual chair □Manual tilt on manual base	☐ change position against gravitational force on head and shoulders ☐ change position for pressure relief/can not weight shift ☐ transfers	☐management of tone ☐rest periods ☐control edema ☐facilitate postural control ☐			
Recline ☐ Power recline on power base ☐ Manual recline on manual base	☐ accommodate femur to back angle☐ bring to full recline for ADL care☐ change position for pressure relief/can not weight shift	☐rest periods ☐repositioning for transfers or clothing/diaper /catheter changes ☐head positioning			
☐Transportation tie-down option	☐to provide crash tested tie down brackets				
Elevator on Mobility Base ☐ Wheelchair ☐ Scooter	☐increase Indep in transfers☐increase Indep in ADLs☐	☐raise height for communication at standing level ☐			
Push handles □extended □angle adjustable □standard	□caregiver access □caregiver assist	☐allows "hooking" to enable increased ability to perform ADLs or maintain balance			
Lighter weight required	□self propulsion □lifting				
Heavy Duty required	□user weight greater than 250 pounds □extreme tone □over active movement	□ broken frame on previous chair □ multiple seat functions □			
Specific seat height required Floor to seat height	☐foot propulsion ☐transfers ☐accommodation of leg length	□access to table or desk top			
Rear wheel placement/Axle adjustability ☐None ☐semi adjustable ☐fully adjustable	☐ improved UE access to wheels ☐ improved stability ☐ changing angle in space for improvement of postural stability	☐1-arm drive access ☐amputee placement ☐			

MOBILITY BASE	JUSTIFICATION				
Angle Adjustable Back	□postural control	☐UE functional control			
	☐control of tone/spasticity	☐accommodation for seating system			
	accommodation of range of motion				
POWER WHEELCHAIR CONTROLS Proportional Type	provides access for controlling wheelchair				
Body Parts Left Right Non-Proportional/switches					
Type Body Parts	☐ lacks motor control to operate proportional drive control				
	unable to understand proportional controls				
Upgraded Electronics ☐					
	□ programming for accurate control □ progressive Disease/changing condition □ Needed in order to operate	☐non-proportional drive control needed			
_	power/tilt through joystick control				
☐ Display box	☐Allows user to see in which mode and drive the wheelchair is set;				
☐Digital interface electronics	necessary for alternate controls Allows w/c to operate when using				
☐ASL Head Array	alternative drive controls				
☐Sip and puff tubing kit	Allows client to operate wheelchair through switches placed in tri-panel headrest				
□Upgraded tracking electronics	☐needed to operate sip and puff drive controls				
☐Safety Reset Switches	☐ increase safety when driving ☐ correct tracking when on uneven surfaces				
	☐Used to change modes and stop the wheelchair when driving in latch mode				
Single or Multiple Actuator Control Module					
Modulo	☐ Allow the client to operate the power seat function(s) through the joystick control				
☐Mount for switches or joystick	Attaches switches to w/c	midline for optimal placement			
	Swing away for access or transfers	provides for consistent access			
Attendant controlled joystick plus mount	☐safety	compliance with transportation regulations			
diit	☐long distance driving				
Battery	Operation of seat functions Operation on wheelchair	-			

MOBILITY BASE	JUSTIFIC	CATION		
Charger	☐charge battery for wheelchair			
Push rim active assist	☐enable propulsion of manual wheelchair on sloped terrain	☐enable propulsion of manual wheelchair for distance		
Hangers/ Leg rests □60 □70 □90 □elevating □heavy duty □articulating □fixed □lift off □swing away □rotational hanger brackets □adjustable knee angle □adjustable calf panel □ Longer extension tube	□ provide LE support □ accommodate to hamstring tightness □ elevate legs during recline □ provide change in position for Les □ Maintain placement of feet on footplate	□durability □enable transfers □decrease edema □Accommodate lower leg length □		
Foot support □adjustable Footplate □R □L □flip up □depth/angle adjustable	□ provide foot support □ accommodate to ankle ROM □ allow foot to go under wheelchair base	□transfers □		
Armrests □fixed □adjustable height □removable □swing away □flip back □reclining □full length pads □desk □pads tubular	□ provide support with elbow at 90 □ provide support for w/c tray □ change of height/angles for variable activities	□remove for transfers □allow to come closer to table top □remove for access to tables □		
Side guards	☐ prevent clothing getting caught in wheel or becoming soiled			
Wheel size: Wheel Style □mag □spokes □	☐ increase access to wheel ☐ allow for seating system to fit on base	☐ increase propulsion ability ☐ maintenance ☐		
Quick Release Wheels	☐allows wheels to be removed to decrease width of w/c for storage	☐decrease weight for lifting ☐		
Wheel rims/ hand rims ☐metal ☐plastic coated ☐vertical projections ☐oblique projections	Provide ability to propel manual wheelchair	☐ Increase self-propulsion with hand weakness/decreased grasp		
Tires: □pneumatic □flat free inserts □solid	☐decrease maintenance ☐prevent frequent flats ☐increase shock absorbency	☐decrease pain from road shock ☐decrease spasms from road shock ☐		
Caster housing: Caster size: Style:	□maneuverability □stability of wheelchair □increase shock absorbency □durability □maintenance □angle adjustment for posture	decrease pain from road shock decrease spasms from road shock allow for feet to come under wheelchair base allows change in seat to floor height		
Shock absorbers	decrease vibration	provide smoother ride over rough terrain		
Spoke Protector	☐ prevent hands from getting caught in spokes			
One armed device ☐Left ☐Right	☐enable propulsion of manual wheelchair with one arm			
Anti-tippers	☐prevent wheelchair from tipping backward			
Amputee adapter	☐Provide support for stump/residual extremity			
☐ Crutch/cane holder ☐ Cylinder holder ☐ IV hanger	☐Stabilize accessory on wheelchair			

Brake/wheel lock extension	□R □L	☐increase indep in applying wheel locks
Other:		
Other:		

SEATING COMPONE	SEATING COMPONENT RECOMMENDATIONS AND JUSTIFICATION						
Component	Manuf/mod/size	Just	ification				
Seat Cushion		☐accommodate impaired	☐stabilize pelvis				
		sensation	☐accommodate obliquity				
		decubitus ulcers present	☐accommodate multiple deformity				
		prevent pelvic extension	neutralize LE				
		□low maintenance	☐increase pressure distribution				
Seat Wedge		□accommodate ROM	Provide increased aggressiveness of seat shape to decrease sliding down in the seat				
Cover		□protect back or seat cushion					
Replacement							
Mounting hardware	fixed	☐attach seat platform/cushion to	mount headrest				
lateral trunk supports		w/c frame	swing medial thigh support away				
headrest	swing away for:	☐attach back cushion to w/c	swing lateral supports away for				
medial thigh support		frame	transfers				
back seat							
Seat Board		☐support cushion to prevent	allows attachment of cushion to				
Back Board		hammocking	mobility base				
Back		□ provide lateral trunk support □ accommodate deformity □ accommodate or decrease tone □ facilitate tone	□ provide posterior trunk support □ provide lumbar/sacral support □ support trunk in midline □				
Lateral pelvic/thigh		pelvis in neutral	□accommodate tone				
support		☐accommodate pelvis	☐removable for transfers				
		□position upper legs					
Medial Knee		decrease adduction	☐remove for transfers				
Support		□accommodate ROM	□alignment				
Foot Support		□position foot	□stability				
		☐accommodate deformity	□decrease tone				
			□control position				
Ankle strap/heel		☐support foot on foot support	provide input to heel				
loops		☐decrease extraneous	protect foot				
-		movement					
Lateral trunk	□R □L	decrease lateral trunk leaning	safety				
Supports		□accom asymmetry	control of tone				
A 4 1 1 4		Contour for increased contact					
Anterior chest		decrease forward movement of	□added abdominal support				
strap, vest, or		shoulder accommodation of TLSO	□alignment				
shoulder retractors		decrease forward movement of	☐ assistance with shoulder control				
		trunk	☐decrease shoulder elevation☐				

Component	Man	uf/mod/size	Justification				
Headrest			provide posterior head support	☐improve re			
			provide posterior neck support	□placement	of switches		
			provide lateral head support	□safety			
			provide anterior head support	□accommod	late ROM		
			□support during tilt and recline □accommod		late tone		
			☐improve feeding	☐improve vis	sual orientation		
Neck Support			decrease neck rotation		orward neck flexion		
Upper Extremity	□R		□decrease edema	□decrease o	gravitational pull on		
Support			decrease subluxation	shoulders	,		
Arm trough			□control tone	□provide mi	dline positioning		
Posterior hand			provide work surface	provide su	pport to increase UE		
support			□placement for	function			
½ tray			AAC/Computer/EADL		d support in natural		
full tray				position			
swivel mount							
Pelvic Positioner			☐stabilize tone	nad for pro	tection over boney		
Belt			decrease falling out of chair/	prominence	accusing to the bonley		
SubASIS bar			**will not decrease potential for	□prominenc	e comfort		
Dual Pull			sliding due to pelvic tilting		l angle to control		
Dual Full			prevent excessive rotation	rotation	g.c .c coc.		
			·				
Bag or pouch			Holds:	□diapers □	catheter/hygiene		
			☐medicines ☐special food	□ostomy sup			
			☐orthotics ☐clothing changes				
Other							
					1		
Patient/Client/Caregive	r				Data		
Signature:					Date:		
Therapist Name Printed	d:						
Therapist's Signature					Date:		
O I'm in Norma Deinte							
Supplier's Name Printe	ed:						
Supplier's Signature:					Date:		
		ings and rec	commendations of the therapist a	and supplier			
Physician's Name Prin	ted:						
Physician's Signature:					Date:		
Physician's Signature:					Date:		
This is to certify that I, the above signed therapist have the following affiliations: This DME Provider Manufacturer of Recommended Equipment Patient's Long Term Care Facility None of the above							